

HOME DECORATORS

collection[®]

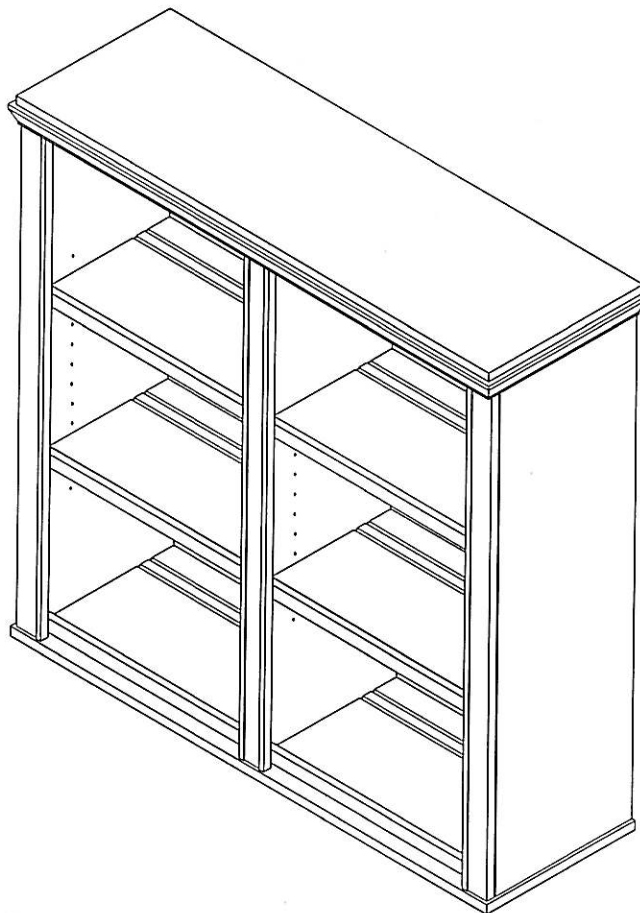
MS LARSSON HUTCH

Assembly Instructions

HDC #:01290 MFG #:10-034

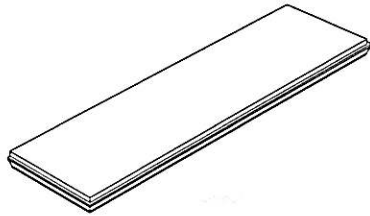
Please read over the instructions; it will be a time-saver in the long run.

Note: Before Assembly, please be sure to work on a soft flat surface to avoid any damage to the finish.

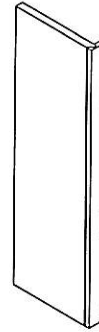


Parts Check List

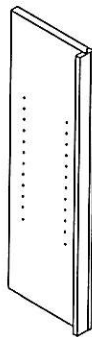
Please remove all the parts carefully from the box. Thoroughly clean all wood surfaces to remove dust and dirt that may have settled onto the finish.



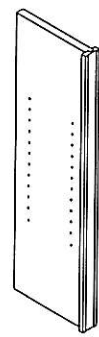
① Top Panel-1



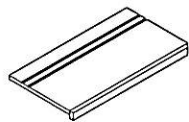
② Left Side Panel-1



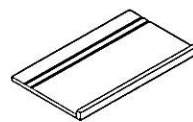
③ Right Side Panel-1



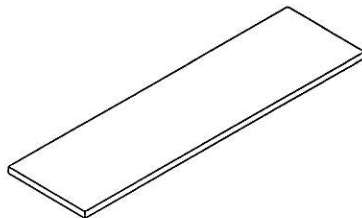
④ Divider Panel-1



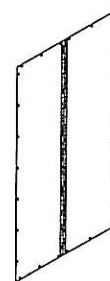
⑤ Adjustable Shelf A -4



⑥ Adjustable Shelf B -2



⑦ Bottom Panel-1



⑧ Back Panel-2set

Hardware Check List

Please take all the hardware listed below out of the hardware bag.

A



Cam-bolt-12

B



Cam-lock-12

C



Cover-12

D



Allen Wrench-1 ($\Phi 1/4"$)

E



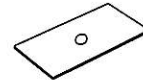
Round Head Screw-42 ($\#6 \times 14\text{mm}$)

F



Shelf Support-16

G



Latch Plate-4

H



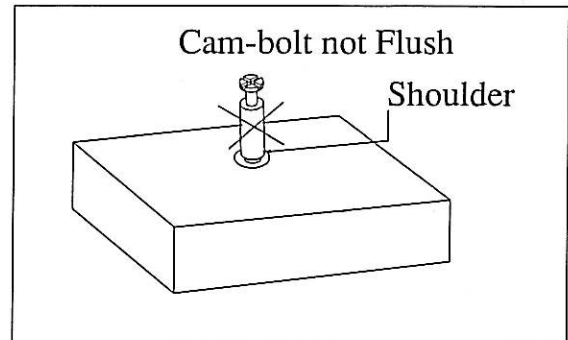
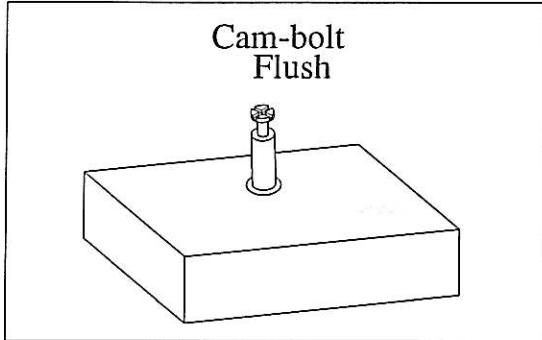
Wood Dowel-6 ($\Phi 8 \times 30\text{mm}$)

I



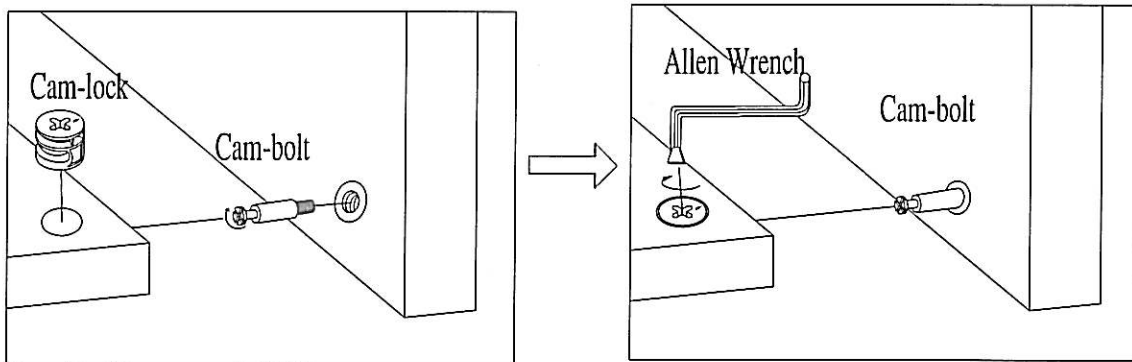
Glue-1 (10g)

When inserting cam-bolts, the shoulder should be flush with the surface. If using an electric screwdriver, be careful not too over tighten the Cam-bolt, this can cause damage .

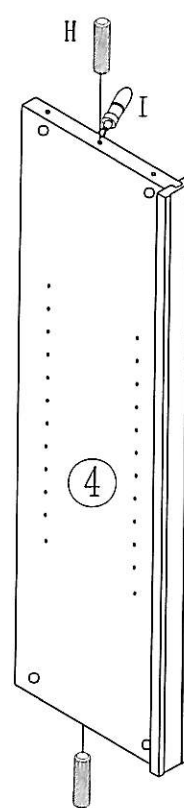
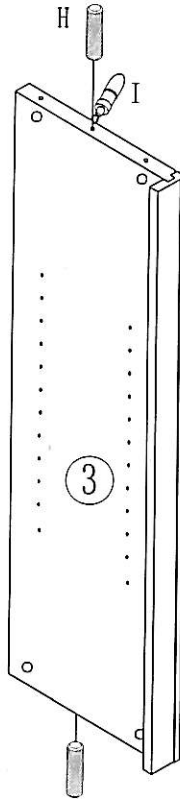
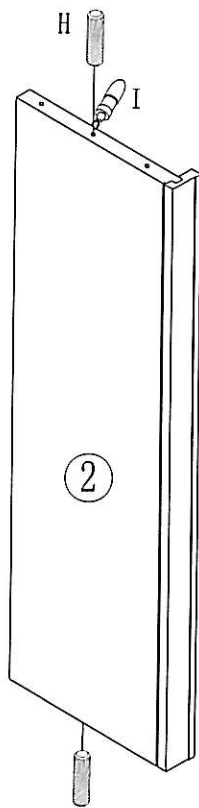


How to use Cam-Locks

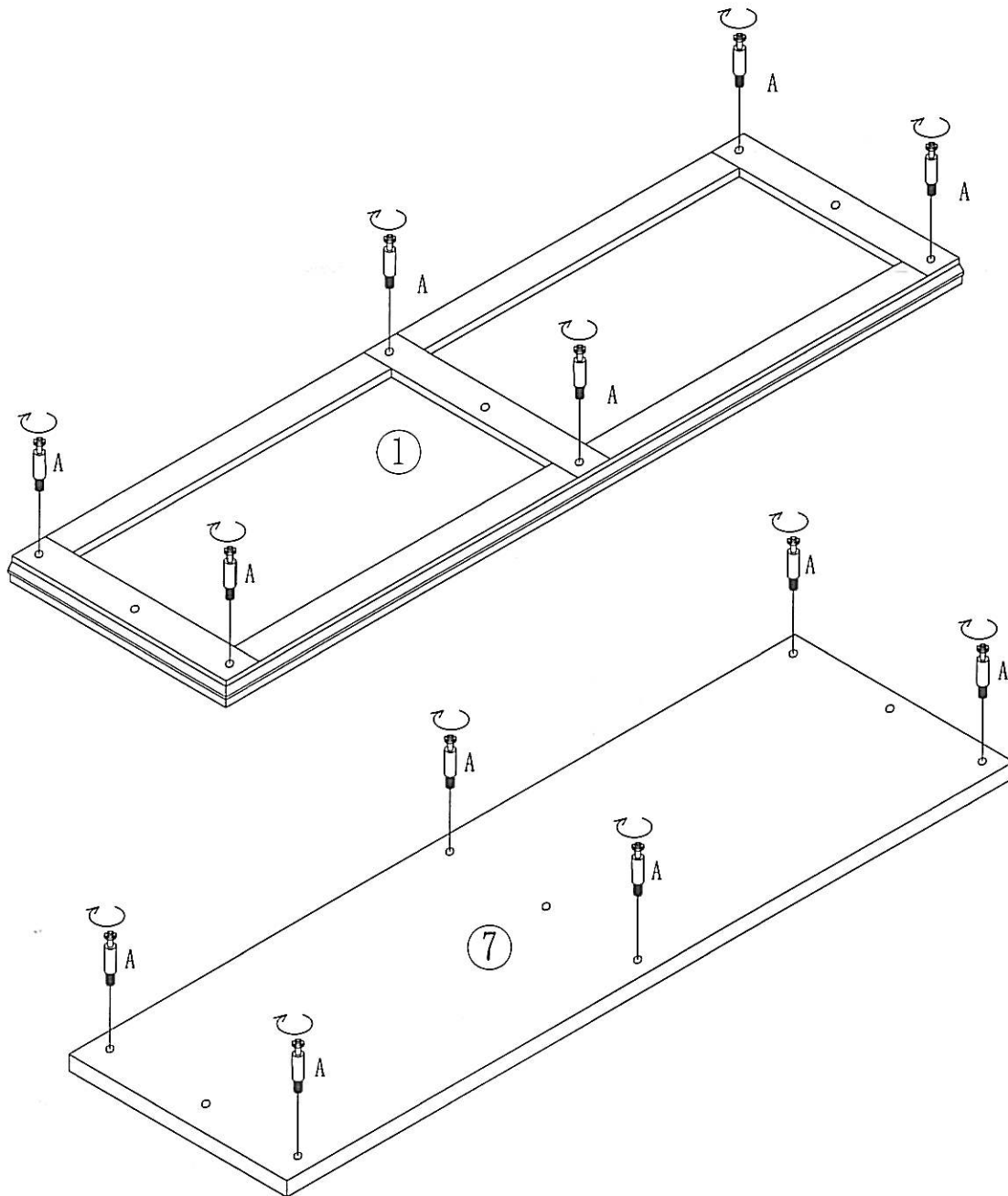
Cam-locks should be inserted into their designated holes with the arrow pointing to the nearest edge. The coordinating Cam-bolt will be inserted into the Cam-lock. Using the allen wrench or a flat-head screwdriver, tighten the Cam-locks until you feel resistance. Over tightening the Cam-lock may break the cam-lock.



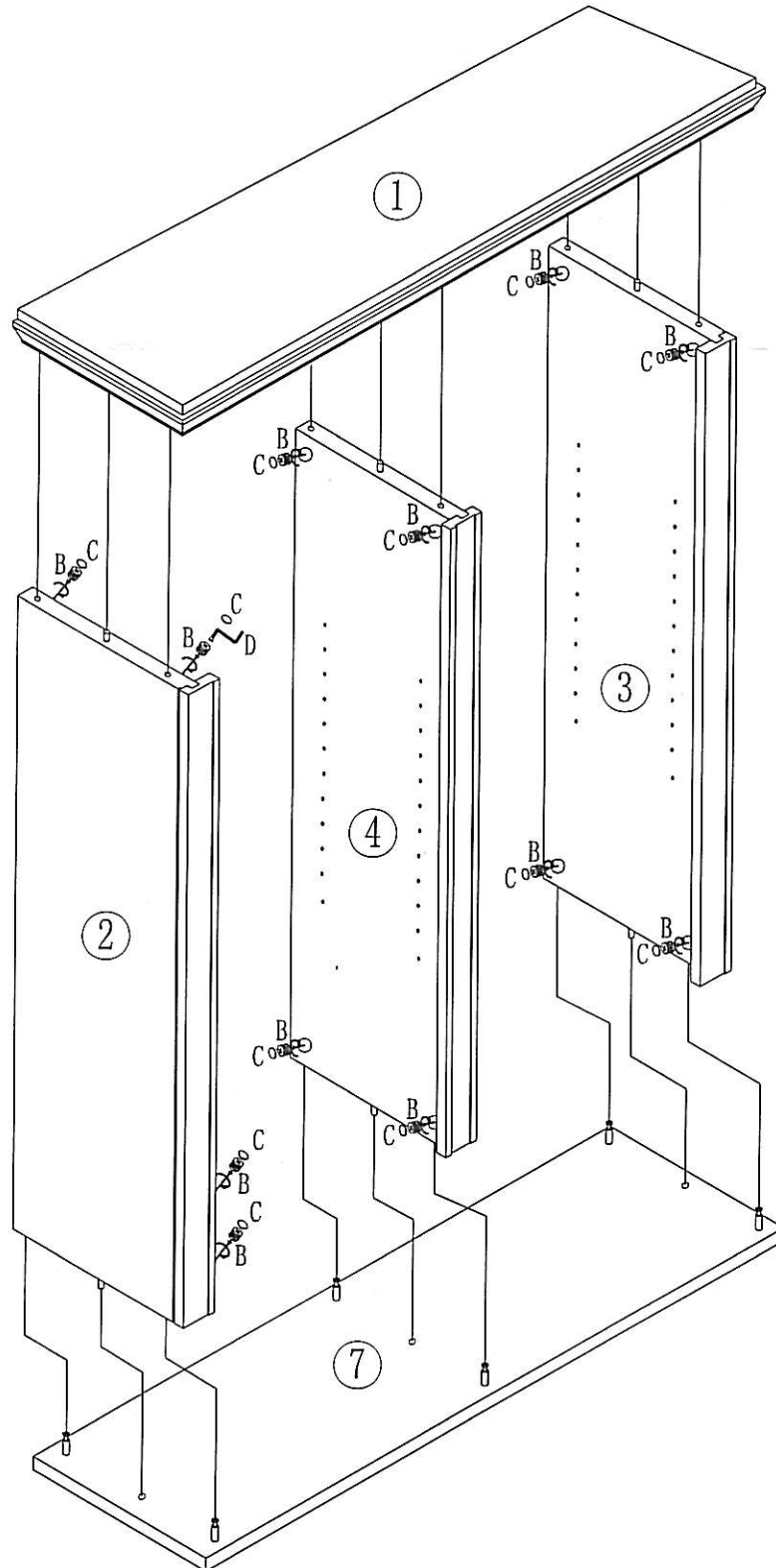
1. Fill the middle hole 1/4 of Glue (I) in both end sides of left side panel(2) right panel(3) divider Panel(4) for wood dowels, Then insert Wood Dowels(H).



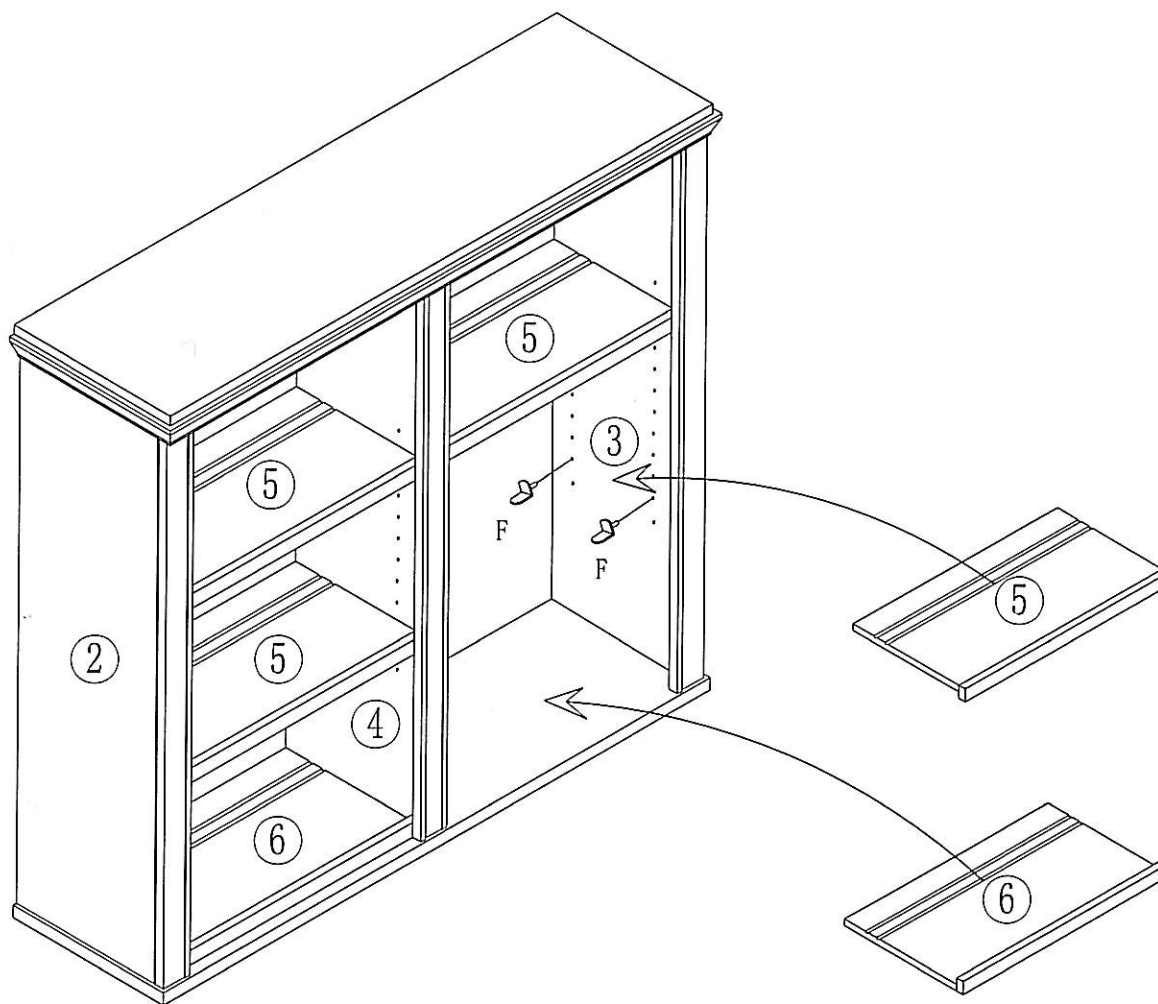
2. Screw Cam-bolts(A) to insert them into the threaded holes in top panel(1), and bottom Panel(7).



3. Attach side panels (2&3) and divider panel(4) to top panel(1) and bottom panel(7) with Cam-lock(B) by using an Allen Wrench(D). Cover the exposed cam-locks(B) with covers(C)



4. Insert shelf supports(F) into the pre-drilled holes in side panels(2&3) and divider panel(4) at your desire height, put adjustable 4 shelf (5&6) on the shelf supports.see figure below:



5. Attach back panel (8) with Round Head Screw (E) and Latch Plate (G) at your desired height.

